WINFI FILE CODY DESCRIPTION

BELLSOUTH

Kathleen B. Levitz Vice President-Federal Regulatory

February 3, 1998

EX PARTE OR LATE FILED

Suite 900 1133-21st Street, N.W. Washington, D.C. 20036-3351 202 463-4113 Fax: 202 463-4198 Internet: levitz.kathleen@bsc.bls.com

EX PARTE

RECEIVED

T 3 1998

FEDERAL COMMUNICATIONS CREATESSION DEFICE OF THE SECRETARY

Ms. Magalie Roman Salas Secretary Federal Communications Commission 1919 M Street, NW, Room 222 Washington, D.C. 20554

Written Ex Parte in:

CC Docket No. 97-208, CC Docket No. 97-231, CC Docket No. 97-121, CC Docket No. 97-137,

And CC Docket No. 96-98

Dear Ms. Salas:

This is to inform you that BellSouth Corporation has responded today in a written ex parte to questions posed at a recent meeting of Common Carrier Bureau staff and representatives of BellSouth Corporation. That ex parte meeting, for which notice was filed with you on January 27, 1998, was in the above referenced proceedings.

Pursuant to Section 1.1206(a)(1) of the Commission's rules, we are filing two copies of this notice and that written ex parte presentation. Please associate this notification with the abovereferenced proceedings.

Sincerely.

Kathleen B. Levitz Vice-President

Federal Regulatory Affairs

Kathlen & Levry

Attachment

cc: Carol Mattey



Kathleen B. LevitzVice President-Federal Regulatory

February 3, 1998

Suite 900 1133-21st Street, N.W. Washington, D.C. 20036-3351 202 463-4113 Fax: 202 463-4198 Internet: levitz kathleen@bsc.bls.com

Ms. Carol Mattey
Acting Chief
Policy and Program Planning Division
Common Carrier Bureau
Federal Communications Commission
1919 M Street, N.W.
Washington, D.C. 20554

Re: Written Ex Parte in CC Docket No. 97-208, CC Docket No. 97-231, CC Docket No. 97-121, CC Docket No. 97-137 and CC Docket No. 96-98

Dear Ms. Mattey:

On Tuesday, January 27, 1998, representatives of BellSouth met with you and your staff to discuss issues relating to the Section 271 checklist requirements. At that time your staff asked the BellSouth representatives for additional information on issues relating to: (1) BellSouth's provision of interim number portability; and (2) Bell South's provisioning of unbundled loops. The staff also posed questions relating to: (3) state decisions finding technically unfeasible the use of Line Class codes to provide unbranded operator service and directory assistance and (4) BellSouth's provision of interconnection and access to its Operations Support Systems, and Billing services.

We have gathered the information that we believe is most responsive to your staff's requests. That information is attached. If after reviewing this attachment your staff concludes that it needs additional or different information related to these topics, please call me at (202) 463-4113.

In compliance with Section 1.1206(a)(1) of the Commission's rules, we have today filed with the Secretary of the Commission two copies of this

written $\underline{\text{ex}}$ parte presentation in each of the proceedings listed above and requested that it be associated with each of those proceedings.

Sincerely,

Kathleen B. Levitz

Vice President

Federal Regulatory Affairs

Kathleen B. Leintz

FCC QUESTIONS / DATA REQUESTS FROM 1/27/98 MEETING

GENERAL

1. Provide data to support the request in Paragraph 342 of the Ameritech order - with regard to SPNP, what switches have been requested and which have been provided/planned?

Attached is a list of BellSouth switches provided to the industry for Local Number Portability (LNP) selection. Where the switch selection process has been completed, all BellSouth switches on the attached list have been selected by at least one CLEC with the exception of four switches in Florida and two in the Memphis, Tennessee MSA. BellSouth will equip these switches as well.

2. Data for provisioning unbundled loops demonstrating timeliness of cutovers and minimal interruptions is needed.

This issue was addressed in the LOOPS section of BellSouth's responses to questions dated 1-21-98 filed on 1/28/98 with the FCC.

3. Furnish copies of the arbitration orders for states where the use of Line Class Codes to provide OS & DA unbranded services was determined to be technically unfeasible.

The Kentucky Public Service Commission, Louisiana Public Service Commission and the North Carolina Utilities Commission all concluded in arbitrations with AT&T and/or MCI that the use of Line Class Codes for selective routing was not technically feasible. Attached are copies of the arbitration orders for AT&T and MCI in Kentucky, AT&T in Louisiana, and AT&T and MCI in North Carolina.

088

1. Is E&Y prepared to update their certification/audit as processes are changed and updated?

Yes, E&Y is prepared to update their certification/audit as processes are changed and updated. In fact, an updated report will be issued on February 16, 1998.

2. Did E&Y receive "excessive" BST help in placing orders, and obtaining information to process the transactions they used to verify functionality? Is the same level/quality of help available to the CLECs?

No, E&Y did not receive excessive BST help in placing orders and obtaining information to process systems transactions for verification. They received the same type of help and information that is given to CLECs.

Yes, the same level/quality of help is not only available to CLECs but also is offered to CLECs regularly via BellSouth training classes on the Electronic Interfaces, and via BellSouth team assistance provided on the CLEC's site to assist them with understanding and using BellSouth's electronic interfaces.

3. Review performance measures with regard to 'jeopardies' measure recommended by LCUG. How does the BST proposal compare to this? (Comparison between LCUG and BST proposed measurements)

LCUG	BST
1. Mean Jeopardy Interval - the remaining time between the pre-existing committed order completion date and time (communicated via the FOC) and the date and time the ILEC issues a notice to the CLEC indicating an order is in jeopardy of missing the due date.	1. BST does not have a measurement that correlates directly with this LCUG measurement. To actually track every conceivable iteration/component of a service order from issue to completion would be both burdensome and ludicrous. In response to this particular LCUG proposed measurement, it is and has always been the policy of BST to notify the CLEC as quickly as possible when we know a due date is going to be missed whether it is for BST or customer reasons.
2. Percent Jeopardies Returned - is the percentage of total orders processed for which the ILEC notifies the CLEC that the work will not be completed as committed on	2. Percent Missed Installation Appointments - is the percentage of total orders processed for which BST notifies the CLEC that the work will not be completed as

4. Are any CLECs using EDI to place orders for unbundled network elements? Which ones? Quantities?

Yes, as of 1/30/98, Media One has ordered 70 INPs via EDI, and AT&T has ordered 1 INP via EDI.

committed on the original FOC.

BILLING

the original FOC.

1. Provide BellSouth opinion of sample trial on billing accuracy.

BellSouth believes the necessary rating elements are in place to render accurate billing for the unbundled network elements as they have been designed. Although an end to end testing process is used within BellSouth, further testing with a CLEC provides assurance that processes work to both parties' understanding.

DATA TO PROVIDE

1. Unbundled loop cutovers - out of service intervals

This data was provided with BellSouth's response to questions dated 1/21/98 filed on 1/28/98 with the FCC.

2. Ernst & Young certification and Putnam affidavit as filed in TN.

Attached is a copy of John Putnam's affidavit, the <u>Statement of BellSouth Operating System Performance</u>, and the Attestation Standards.

3. Ernst and Young modified certification (and Putnam affidavit) including volume testing.

The E&Y modified certification report will be issued on February 16, 1998.

4. Data to support or deny allegation of CLEC using EDI-PC that of Approx 1600 order submitted, 80% of FOCs were not received within 48 hours, and that 'many' FOCs and CNS were not delivered via the mechanized interface.

BellSouth is in the process of developing a new standard report for showing the average response time from receipt of valid service order requests to distribution of firm order confirmation.

In the mean time in response to the above question, the following tables show for both mechanized and manual interfaces, a breakdown of the % of FOCs delivered within a 48 hour period.

% Interval for return of FOC - MANUAL ORDERING

% of total Lars All Clecs/ICI	< 24 hrs.	24 - 48 hrs.	> 48 hrs.
Week ending 12/21	44/39	30/45	27/16
Week ending 12/14	39/33	25/30	36/37
Week ending 12/07	39/43	27/37	35/20
Week ending 11/30	45/44	20/36	35/20
Week ending 11/23	43/44	26/15	30/41
Week ending	45/85	24/6	31/8
Week ending 11/09	57/61	24/30	19/10

manual # orders	MECH. # ORDERS
757	475
680	674
679	410
	757 680

% Interval for return of FOC - MECHANIZED ORDERING

% OF TOTAL LSRs ALL CLBCs/ICI	< 1 hr. (% FLOW-THRU)
11/01/97 - 11/30/97	55.7/20.2
12/01/97 - 12/29/97	68.1/69.0
01/01/98 - 01/29/98	63.7/62.0

Note: These flow-through figures are not adjusted for CLEC input errors; in other words, they are "raw" flow-through figures. THE FOC TIME CLOCK STARTS WHEN A CLEAN, VALID (ERROR-FREE) ORDER IS RECEIVED BY SOCS.

In addition to the CLEC systems training BellSouth conducts at BellSouth's location, BellSouth visited ICI at their location on November 18 and on December 11-12 when an implementation team worked with ICI to help increase their understanding of BellSouth's electronic interfaces and manual ordering procedures.

A manual review on 1/30/98 of 2,399 ICI orders received in November, December, and January which were either manually ordered or mechanically ordered requiring some manual handling, showed that FOCs were returned in less than 48 hours on 85% of November's orders, 83% of December's orders, and 87% of January's orders.

- ** On site visits and discussions with ICI indicate that ICI has only 1 fax machine for sending and receiving faxed orders, manual FOCs, and clarifications, and that fax machine is shared by 5 LECs including BellSouth.
- 5. Data to support or deny the allegation of the CLEC (per #4) that the order accuracy is so poor that they have to check the CSR to determine if the order was provisioned as ordered.

BellSouth is in the process of developing a new proactive measurement that would correlate the individual components of a service order which had been completed with those the customer is billed for by the CRIS billing system.

BellSouth currently provides a measurement, Percent Provisioning Troubles within 30 days of Installation, which, although it is reactive and not proactive (a situation which caused us to pursue the new measurement mentioned in the preceeding paragraph), shows the accuracy of completed service orders. Although there are other factors besides accuracy that can impact this measure, i.e. cable cuts, power outages, weather, etc., the last 3 months' worth of data shows that BellSouth is performing well in this area.

December 1997 - % Provisioning Troubles within 30 days of Installation

	CLEC	BST
RESALE	6.12	5.03
INTERCONN. TRUNKS	4.92	0.68
UNE - LNP	1.9	N/A
UNE - Loop	4.29	N/A

November 1997 - % Provisioning Troubles within 30 days of Installation

	CLEC	Bat
RESALE	5.20	5.42
INTERCONN. TRUNKS	0.03	0.37
UNE - LNP	3.6	N/A
UNE - Loop	7.3	N/A

October 1997 - % Provisioning Troubles within 30 days of Installation

	CLEC	Bet
RESALE	5.29	5.34
INTERCONN. TRUNKS	1.14	0.24
UNE - LNP	1.9	N/A
UNE - Loop	2.5	N/A

A	В	C	D	E	F
1	CLLI	Wire Center Name	St.	MSA	
2	ACWOGAMA97E	ACWORTH MAIN	GA	ATLANTA	
3	ASTLGAMA94F	AUSTELL	GA	ATLANTA	
4	ATLNGAAD69F	ADAMSVILLE	GA	ATLANTA	+
5	ATLNGABH34F	BEN HILL	GA	ATLANTA	
6	ATLNGABU84C	BUCKHEAD	GA	ATLANTA	
7	CHMBGAMA45A	CHAMBLEE MAIN	GA	ATLANTA	
8	CHMBGAMARS2	CHAMBLEE MAIN	GA	ATLANTA	÷
9	SMYRGAGPRS1	GALLERIA PARKWAY	GA	ATLANTA	
10	ATLNGABUDS2	BUCKHEAD	GA	ATLANTA	
11	ATLNGACD28F	COLUMBIA DRIVE	GA	ATLANTA	
12	ATLNGACS33A	COURTLAND ST	GA	ATLANTA	ř.
13	ATLNGACS65C	COURTLAND ST.	GA	ATLANTA	
14	ATLNGACSDS3	COURTLAND ST.	GA	ATLANTA	
15	ATLNGAEL37C	EAST LAKE	GA	ATLANTA	
16	ATLNGAEP64A	EAST POINT	GA	ATLANTA	
17	ATLNGADLRS1	ATLNGADL (DELTA AIR EAST PT.)	GA	ATLANTA	
18	ATLNGAYPRS1	ATLNGAYP (DELTA AIR EAST PT.)	GA	ATLANTA	
19	ATLNGAYRRS1	ATLNGAYR (DELTA AIR EAST PT.)	GA	ATLANTA	,
20	ATLNGAFP36F	FOREST PARK	GA	ATLANTA	
21	ATLNGAGR24F	GRESHAM	GA	ATLANTA	
22	ATLNGAHR79E	HOLLYWOOD RD	GA	ATLANTA	
23	ATLNGAIC29A	INDIAN CREEK	GA	ATLANTA	
24	ATLNGALADS1	LAKEWOOD	GA	ATLANTA	
25	ATLNGAPP34A	PEACHTREE PLACE	GA	ATLANTA	
26	ATLNGAPPDS2	PEACHTREE PLACE	GA	ATLANTA	
27	ATLNGASSDS1	SANDY SPRINGS	GA	ATLANTA	
28	ATLNGAWD35F	WOODLAND	GA	ATLANTA	

Α	В	С	D	Е	F
29	ATLNGAWE75F	WEST END	GA	ATLANTA	
30	BWDNGAMARS1	BOWDON MAINE	GA	ATLANTA	
31	RPVLGAMA85C	ROOPVILLE MAINE	GA	ATLANTA	
32	CRTNGAMA83C	CARROLLTON MAINE	GA	ATLANTA	
33	CRVLGAMA38C	CARTERSVILLE MAINE	GA	ATLANTA	
34	AIVLGAMA77A	ADAIRSVILLE MAINE	GA	ATLANTA	
35	KGTNGAMA33A	KINGSTON MAIN	GA	ATLANTA	
36	CVTNGAMT78C	COVINGTON MAINE	GA	ATLANTA	
37	SCCRGAMA46E	SOCIAL CIRCLE MAINE	GA	ATLANTA	
38	DGVLGAMA94F	DOUGLASVILLE MAIN	GA	ATLANTA	
39	DLLSGAES44A	DALLAS ESS	GA	ATLANTA	
40	FRBNGAEB96A	FAIRBURN ESS	GA	ATLANTA	!
41	FYVLGASG46A	FAYETTEVILLE ESS	GA	ATLANTA	
42	PLMTGAMA46C	PALMETTO ESS	GA	ATLANTA	1
43	GRFNGAMA22C	GRIFFIN MAINE	GA	ATLANTA	
44	JNBOGAMA47F	JONESBORO	GA	ATLANTA	
45	HMPNGAJW94A	HAMPTON ESS	GA	ATLANTA	
46	LLBNGAMADS1	LILBURN	GA	ATLANTA	
47	MCDNGAGS95A	MCDONOUGH DMS	GA	ATLANTA	-
48	MRRWGAMA96F	MORROW	GA	ATLANTA	
49	MRTTGAEA97F	MARIETTA EAST	GA	ATLANTA	
50	MRTTGAMA42G	MARIETTA MAIN	GA	ATLANTA	
51	MRTTGACORS1	MARIETTA B1	GA	ATLANTA	
52	MRTTGADARS1	MARIETTA L12	GA	ATLANTA	
53	NWNNGAMA25C	NEWNAN MAINE	GA	ATLANTA	
54	SENOGAMA59C	SENOIA MAINE	GA	ATLANTA	
55	PTCYGAMA48C	PEACHTREE CITY	GA	ATLANTA	
56	PWSPGAAS94A	POWDER SPRINGS ESS	GA	ATLANTA	

Α	В	C	D	E	F
57	RSWLGAMADS1	ROSWELL MAIN	GA	ATLANTA	
58	RVDLGAMA99A	RIVERDALE	GA	ATLANTA	
59	SMYRGAMADS1	SMYRNA	GA	ATLANTA	
60	SNMTGALRDS1	STONE MOUNTAIN	GA	ATLANTA	
61	STBRGANH47C	STOCKBRIDGE ESS	GA	ATLANTA	
62	TUKRGAMADS2	TUCKER	GA	ATLANTA	
63	VLRCGAES45A	VILLA RICA MAINE	GA	ATLANTA	
64	TMPLGAMA56A	TEMPLE MAINE	GA	ATLANTA	
65	WDSTGACR92E	WOODSTOCK ESS	GA	ATLANTA	
66	GTVLGAMARS1	GRANTVILLE MAINE	GA	ATLANTA	
67	CMNGGAMA88C	CUMMING MAINE	GA	ATLANTA	
68	ALPRGAMA47C	ALPHARETTA MAIN	GA	ATLANTA	1
69	ATLNGATH78A	TOCO HILLS	GA	ATLANTA	:
70	BUFRGABH94A	BUFORD ESS	GA	ATLANTA	!
71	CHMBGAMADS0	CHAMBLEE MAIN	GA	ATLANTA	
72	CNYRGAMA48F	CONYERS MAIN	GA	ATLANTA	
73	DLTHGAHS47C	DULUTH ESS	GA	ATLANTA	-
74	DNWDGAMA67A	DUNWOODY	GA	ATLANTA	İ
75	ATLNGABURS1	BUCKHEAD	GA	ATLANTA	.
76	SNSPGARRRS1	ABERNATHY	GA	ATLANTA	ļ
77	LRVLGAOSDS1	LAWRENCEVILLE	GA	ATLANTA	
78	LTHNGAJS48C	LITHONIA ESS	GA	ATLANTA	
79	NRCRGAMA84A	NORCROSS	GA	ATLANTA	
80	LLBNGASARS1	LILBURN (SCIENTIFIC ATLN.)	GA	ATLANTA	
81	NRCRGAEMRS1	NORCROSS (SCIENTIFIC ATLN.)	GA	ATLANTA	
82	PANLGAMA98F	PANOLA RD	GA	ATLANTA	
83	SMYRGAPF95C	POWERS FERRY	GA	ATLANTA	
84	SNLVGAMA97F	SNELLVILLE	GA	ATLANTA	

A	В	С	D	Ε	F
85	LGVLGACSRS2	LOGANVILLE ESS	GA	ATLANTA	
86	DRBHFLMADS0	DEERFIELD BEACH MAIN	FL	FT. LAUDERDALE	
87	FTLDFLCR56E	FTLD CORAL RIDGE	FL	FT. LAUDERDALE	
88	FTLDFLCYDS0	FTLD CYPRESS	FL	FT. LAUDERDALE	
89	FTLDFLJADS0	FTLD JACARANDA	FL	FT. LAUDERDALE	-
90	FTLDFLMRDS0	FT LAUD MAIN RELIEF	FL	FT. LAUDERDALE	
91	FTLDFLOADS0	FTLD OAKLAND	FL	FT. LAUDERDALE	
92	FTLDFLSUK21	FTLD SUNRISE	FL	FT. LAUDERDALE	
93	FTLDFLPLDS0	FTLD PLANTATION	FL	FT. LAUDERDALE	
94	FTLDFLSGDS0	FTLD SAWGRASS	FL	FT. LAUDERDALE	
95	FTLDFLSU74E	FTLD SUNRISE	FL	FT. LAUDERDALE	
96	FTLDFLWNDS0	FTLD WESTON	FL	FT LAUDERDALE	
97	HLWDFLHA45E	HLWD HALLANDALE	FL	FT LAUDERDALE	
98	HLWDFLMADS0	HOLLYWOOD MAIN	FL	FT. LAUDERDALE	
99	HLWDFLPEDS0	HLWD PEMBROKE PINES	FL	FT. LAUDERDALE	
100	HLWDFLWHDS0	HLWD WEST HOLLYWOOD	FL	FT. LAUDERDALE	
101	PMBHFLCSDS0	PMBH CORAL SPRINGS	FL	FT. LAUDERDALE	
102	PMBHFLFECG0	PMBH FEDERAL	FL	FT. LAUDERDALE	
103	PMBHFLMADS0	PMBH MARGATE	FL	FT LAUDERDALE	
104	PMBHFLTADS0	PMBH TAMARAC	FL	FT. LAUDERDALE	
105	PMBHFLNPRS0	NORTH POWERLINE	FL	FT. LAUDERDALE	
106	HMSTFLHMDS0	HOMESTEAD MAIN	FL	MIAMI	
107	HMSTFLAFRS0	HMST AFB	FL	MIAMI	
108	HMSTFLEARS0	HMST EAST	FL	MIAMI	
109	HMSTFLNARS0	HMST NARANJA	FL	MIAMI	
110	MIAMFLAEDS0	MIAM ALHAMBRA	FL	MIAMI	
111	MIAMFLAL63E	MIAM ALLAPATTAH	FL	MIAMI	
112	MIAMFLAPDS0	MIAM AIRPORT	FL	MIAMI	

Α	В	С	D	E	F
113	MIAMFLPLRS0	MIAM PALMETTO	FL	MIAMI	
114	MIAMFLBA85E	MIAM BAYSHORE	FL	MIAMI	
115	MIAMFLBCDS0	MIAM BISCAYNE	FL	MIAMI	
116	MIAMFLBRDS0	MIAM BEACH	FL	MIAMI	
117	MIAMFLCADS0	MIAM CANAL	FL	MIAMI	
118	MIAMFLFLDS0	MIAM FLAGLER	FL	MIAMI	
119	MIAMFLCCK21	MIAM COMPUTER	FL	MIAMI	
120	MIAMFLGRDS0	MIAM GRANDE	FL	MIAMI	
121	MIAMFLAERS0	MIAM ALHAMBRA	FL	MIAMI	
122	MIAMFLAGRS0	MIAM ADJ TO GRANDE	FL	MIAMI	
123	MIAMFLGRDS1	MIAM GRANDE	FL	MIAMI	
124	MIAMFLMERS0	MIAM METRO	FL	MIAMI	
125	MIAMFLHLDS0	MIAM HIALEAH	FL	MIAMI	!
126	MIAMFLIC86E	MIAM INDIAN CREEK	FL	MIAMI	
127	MIAMFLKEDS0	MIAM KEY BISCAYNE	FL	MIAMI	
128	MIAMFLME32E	MIAM METRO	FL	MIAMI	
129	MIAMFLNMDS0	MIAM N. MIAMI	FL	MIAMI	-
130	MIAMFLNSDS0	MIAM NORTHSIDE	FL	MIAMI	
131	MIAMFLOL68E	MIAM OPA LOCKA	FL	MIAMI	
132	MIAMFLPB88E	MIAM POINCIANA	FL	MIAMI	ļ-
133	MIAMFLPLDS0	MIAM PALMETTO	FL	MIAMI	
134	MIAMFLRRDS0	MIAM RED ROAD	FL	MIAMI	
135	MIAMFLDBRS1	MIAM DADELAND BLVD	FL	MIAMI	
136	MIAMFLSH75E	MIAM MIAMI SHORES	FL	MIAMI	
137	MIAMFLSO59E	MIAM SILVER OAKS	FL	MIAMI	
138	MIAMFLWDDS0	MIAM W. DADE	FL	MIAMI	
139	MIAMFLWM26E	MIAM W. MIAMI	FL	MIAMI	
140	PRRNFLMADS0	PERRINE MAIN	FL	MIAMI	-

Α .	В	C	D	E	F
141	NDADFLAC94E	NDAD ARCH CREEK	FL	MIAMI	
142	NDADFLBR62E	NDAD BRENTWOOD	FL	MIAMI	
143	NDADFLGGDS0	NDAD GOLDEN GLADES	FL	MIAMI	
144	NDADFLOL93E	NDAD OLETA	FL	MIAMI	
145	ORLDFLCL01T/DS0	ORLD-COLONIAL	FL	ORLANDO	
146	EORNFLMARS0	EAST ORANGE	FL	ORLANDO	
147	LKMRFLMADS0	LAKE MARY	FL	ORLANDO	
148	ORLDFLAPDS0	ORLD-AZALEA PARK	FL	ORLANDO	
149	ORLDFLCLDS1	ORLD-COLONIAL	FL	ORLANDO	
150	OVIDFLCADS0	OVIEDO	FL	ORLANDO	
151	GENVFLMARS0	GENEVA	FL	ORLANDO	
152	LKMRFLABRS0	LAKE MARY	FL	ORLANDO	:
153	ORLDFLMA42E	ORLD-MAGNOLIA	FL	ORLANDO	
154	ORLDFLMADS1	ORLD-MAGNOLIA	FL	ORLANDO	
155	ORLDFLPCDS0	ORLD-PINECASTLE	FL	ORLANDO	
156	ORLDFLPHDS0	ORLD-PINEHILLS	FL	ORLANDO	
157	ORLDFLSADS0	ORLD-SAND LAKE	FL	ORLANDO	
158	BKVLFLJFDS0	BROOKSVILLE	FL	TAMPA	
159	WWSPFLHIDS0	WWSP-HIGHLAND	FL	TAMPA	
160	WWSPFLSHDS0	WWSP-SPRING HILL	FL	TAMPA	
161	CNVNLAMADS0	CONVENT	LA	NEW ORLEANS	
162	LTCHLAMADS0	LUTCHER	LA	NEW ORLEANS	
163	VCHRLAMADS0	VACHERIE	LA	NEW ORLEANS	
164	BURSLAMADS0	BURAS	LA	NEW ORLEANS	
165	PNALLAMARS1	PT-A-LA-HACHE	LA	NEW ORLEANS	
166	PTSLLAMARS1	PORT SULPHUR	LA	NEW ORLEANS	1
167	VENCLAMARS1	VENICE	LA	NEW ORLEANS	İ
168	BUSHLAMADS0	BUSH	LA	NEW ORLEANS	

Α	В	C	D	E	F
169	CVTNLAMADS0	COVINGTON	LA	NEW ORLEANS	
170	FLSMLAMARS1	FOLSOM	LA	NEW ORLEANS	
171	PRRVLAMARS1	PEARL RIVER	LA	NEW ORLEANS	-
172	JSBNLAMADS0	JESUIT BEND	LA	NEW ORLEANS	
173	LCMBLAMADS0	LACOMBE	LA	NEW ORLEANS	
174	LFTTLAMADS0	LAFITTE	LA	NEW ORLEANS	
175	MNVLLAMADS0	MANDEVILLE	LA	NEW ORLEANS	ļ
176	MDVILAMARS1	MADISONVILLE	LA	NEW ORLEANS	
177	NWORLAARCG0	N.OAURORA	LA	NEW ORLEANS	
178	NWORLAAVDS0	N.OAVONDALE	LA	NEW ORLEANS	
179	LLNGLABURS1	LULING-BOUTTE	LA	NEW ORLEANS	
180	NWORLACMCG0	N.OCHALMETTE	LA	NEW ORLEANS	
181	NWORLAFRCG0	N.OFRANKLIN	LA	NEW ORLEANS	i
182	NWORLAMACG2	N.OMAIN	LA	NEW ORLEANS	
183	NWORLAMADS0	N.OMAIN	LA	NEW ORLEANS	-
184	NWORLALKRS1	N.O. LAKE	LA	NEW ORLEANS	
185	NWORLAMRCG0	N.OMARRERO	LA	NEW ORLEANS	
186	NWORLAMUDS0	N.OMICHOUD	LA	NEW ORLEANS	
187	DLCXLAMARS1	DELACROIX	LA	NEW ORLEANS	+
188	LKCTLAMARS1	LAKE CATHERINE	LA	NEW ORLEANS	
189	YSCLLAMARS1	YSCLOSKEY	LA	NEW ORLEANS	
190	NWORLARVDS0	N.ORIVERSIDE	LA	NEW ORLEANS	
191	NWORLASCCG0	N.OST. CHARLES	LA	NEW ORLEANS	
192	NWORLASKCG0	N.OSEABROOK	LA	NEW ORLEANS	
193	SLIDLAMADS0	SLIDELL	LA	NEW ORLEANS	
194	STBRLAMADS0	ST. BERNARD	LA	NEW ORLEANS	
195	KNNRLABRDS0	KENNER-BRIARWOOD	LA	NEW ORLEANS	
196	KNNRLAHNDS0	KENNER-HARAHAN	LA	NEW ORLEANS	

Α	В	С	D	Ē	F
197	LLNGLAHVDS0	LULING-HAHNVILLE	LA	NEW ORLEANS	* -
198	EDGRLAMARS1	EDGARD	LA	NEW ORLEANS	
199	PRDSLAMARS1	PARADIS	LA	NEW ORLEANS	
200	LPLCLAMADS0	LAPLACE	LA	NEW ORLEANS	
201	NORCLAMNDS0	NORCO	LA	NEW ORLEANS	
202	NWORLABMDS0	N.OBROADMOOR	LA	NEW ORLEANS	
203	NWORLACACG0	N.OCARROLLTON	LA	NEW ORLEANS	
204	NWORLALKCG0	N.OLAKE	LA	NEW ORLEANS	
205	NWORLAMCCG0	N.OMID CITY	LA	NEW ORLEANS	
206	NWORLAMTDS0	N.OMETAIRIE	LA	NEW ORLEANS	
207	NWORLASWCG0	N.OSHREWSBURY	LA	NEW ORLEANS	
208	LWLLNCMA82F	LOWELL-MAIN	NC	CHARLOTTE	
209	CHRLNCBO52F	CHARLOTTE-S BLVD	NC	CHARLOTTE	
210	CHRLNCCR54G	CHARLOTTE-CARMEL	NC	CHARLOTTE	i
211	CHRLNCER58F	CHARLOTTE-ERWIN RD	NC	CHARLOTTE	
212	CHRLNCLP35F	CHARLOTTE-LAKE POINT	NC	CHARLOTTE	
213	CHRLNCRE55G	CHARLOTTE-REID	NC	CHARLOTTE	
214	CHRLNCSH36F	CHRL-SHARON AMITY	NC	CHARLOTTE	
215	CHRLNCTH39G	CHRL-THOMASBORO	NC	CHARLOTTE	
216	CHRLNCUN59F	CHARLOTTE-UNIVERSITY	NC	CHARLOTTE	-
217	GSTANCSO85G	GASTONIA-SOUTH ST	NC	CHARLOTTE	
218	BLMTNCCERS0	BELMONT-CENTRAL	NC	CHARLOTTE	
219	BSCYNCMARS0	BESSEMER-MAIN	NC	CHARLOTTE	
220	GSTANCDARS0	GASTONIA-DALLAS	NC	CHARLOTTE	
221	MTHLNCMA82F	MOUNT HOLLY-MAIN	NC	CHARLOTTE	
222	SLBRNCMA63F	SALISBURY-MAIN	NC	CHARLOTTE	
223	CLEVNCMARS0	CLEVELAND-MAIN	NC	CHARLOTTE	
224	STNLNCCE26F	STANLEY-CENTRAL	NC	CHARLOTTE	

Α	В	С	D	E	F
225	YORKSCMA68F	YORK MAIN	SC	CHARLOTTE	
226	CLVRSCESRS1	CLOVER MAIN	SC	CHARLOTTE	
227	HCGVSCMARS1	HICKORY GROVE MAIN	SC	CHARLOTTE	
228	LKWLSCRSRS1	LAKE WYLIE MAIN	SC	CHARLOTTE	
229	SHRNSCMARS1	SHARON MAIN	SC	CHARLOTTE	
230	CHRLNCCA34G	CHARLOTTE-CALDWELL	NC	CHARLOTTE	
231	CHRLNCODRS0	CHARLOTTE-OLD DOWD	NC	CHARLOTTE	
232	CHRLNCCA37H	CHARLOTTE-CALDWELL	NC	CHARLOTTE	
233	CHRLNCCE53G	CHRL-CENTRAL AVE.	NC	CHARLOTTE	
234	CHRLNCDE59F	CHARLOTTE-DERITA	NC	CHARLOTTE	
235	CHRLNCMI54G	CHARLOTTE-MINT HILL	NC	CHARLOTTE	
236	CHVLNCCE435	CHERRYVILLE-CENTRAL	NC	CHARLOTTE	
237	DNVRNCMA48F	DENVER-MAIN	NC	CHARLOTTE	
238	DVSNNCPO89F	DAVIDSON-POTTS	NC	CHARLOTTE	i
239	HSVLNCCE875	HUNTERSVILLE-CENTRAL	NC	CHARLOTTE	
240	LCSTNCMA88F	LOCUST-MAIN	NC	CHARLOTTE	*
241	LNTNNCMA73F	LINCOLNTON-MAIN	NC	CHARLOTTE	
242	LNTNNCVARS0	LINCOLNTON-VALE	NC	CHARLOTTE	-
243	BURLNCDA56F	BURLINGTON-DAVIS	NC	GREENSBORO	
244	BURLNCHARS3	BURLINGTON-HAW RIVER	NC	GREENSBORO	
245	SXPHNCMARS2	SAXAPAHAW-MAIN	NC	GREENSBORO	
246	BURLNCEL58F	BURLINGTON-ELON	NC	GREENSBORO	
247	GNBONCAP66F	GNBO-AIRPORT	NC	GREENSBORO	_
248	GNBONCAS29F	GNBO-ASHLAND DR.	NC	GREENSBORO	-
249	GNBONCEU33G	GNBO-EUGENE	NC	GREENSBORO	
250	GNBONCHO69F	GNBO-MT. HOPE	NC	GREENSBORO	
251	GNBONCLA28F	GNBO-LAWNDALE	NC	GREENSBORO	
252	GNBONCMC62F	GNBO-MCKNIGHT MILL	NC	GREENSBORO	ļ

Α	В	С	D	Е	F
253	MNTINCMARS0	MONTICELLO-MAIN	NC	GREENSBORO	
254	GNBONCPG67F	GNBO-PLEASANT GRDNS	NC	GREENSBORO	
255	JULNNCMARS0	JULIAN-MAIN	NC	GREENSBORO	
256	SRFDNCCE643	SUMMERFIELD-CENTRAL	NC	GREENSBORO	
257	WNSLNCCL76F	WNSL-CLEMMONS	NC	GREENSBORO	
258	WNSLNCFI74H	WNSL-FIFTH ST.	NC	GREENSBORO	
259	WNSLNCWHRS0	WNSL-WHITAKER PK	NC	GREENSBORO	-
260	WNSLNCWHRS1	WNSL-WHITAKER PK	NC	GREENSBORO	1
261	WNSLNCGL76F	WNSL-GLENN AVE.	NC	GREENSBORO	
262	WNSLNCLE78F	WNSL-LEXINGTON	NC	GREENSBORO	
263	WNSLNCARRS1	WNSL-ARCADIA	NC	GREENSBORO	i
264	WNSLNCWARS0	WNSL-WALLBURG	NC	GREENSBORO	İ
265	WNSLNCVI76F	WNSL-VINEYARD	NC	GREENSBORO	;
266	WNSLNCWH75F	WNSL-WHITAKER PK	NC	GREENSBORO	•
267	GALLTNMADS0	GALLATIN	TN	NASHVILLE	
268	PTLDTNMARS5	PORTLAND	TN	NASHVILLE	
269	GDVLTNMACG0	GOODLETTSVILLE	TN	NASHVILLE	
270	HDVLTNMADS0	HENDERSONVILLE	TN	NASHVILLE	
271	ACHLTNMTRS0	ADAMS-CEDAR HILL	TN	NASHVILLE	
272	CRPLTNMARS0	CROSS PLNS-ORLN	TN	NASHVILLE	
273	WHHSTNMARS0	WHITE HOUSE	TN	NASHVILLE	İ
274	LBNNTNMADS0	LEBANON	TN	NASHVILLE	
275	WTTWTNMARS5	WATERTOWN	TN	NASHVILLE	
276	MRBOTNMADS0	MURFREESBORO	TN	NASHVILLE	
277	EAVLTNMARS5	EAGLEVILLE	TN	NASHVILLE	
278	NSVLTNAPDS0	NSVL-AIRPORT	TN	NASHVILLE	-
279	NSVLTNDODS0	NSVL-DONELSON	TN	NASHVILLE	
280	NSVLTNINCG0	NSVL-INGLEWOOD	TN	NASHVILLE	

Α	В	С	D	E	F
281	NSVLTNMCDS0	NSVL-MADISON	TN	NASHVILLE	
282	OLHCTNMARS5	OLD HICKORY	TN	NASHVILLE	
283	NSVLTNMTDS1	NSVL-MAIN	TN	NASHVILLE	+
284	NSVLTNBHRS5	NSVL-BURTON HILL	TN	NASHVILLE	
285	NSVLTNMTDS3	NSVL-MAIN	TN	NASHVILLE	
286	NSVLTNUNDS0	NSVL-UNIVERSITY	TN	NASHVILLE	+
287	SMYRTNMADS0	SMYRNA	TN	NASHVILLE	
288	SPFDTNMADS0	SPRINGFIELD	TN	NASHVILLE	
289	GNBRTNMARS5	GREENBRIER	TN	NASHVILLE	
290	NSVLTNWM92T/DS0	NSVL-WEST MEADE	TN	NASHVILLE	
291	FRVWTNMTRS5	FAIRVIEW	TN	NASHVILLE	
292	NSVLTNAARS5	NSVL-AIR-AUTH	TN	NASHVILLE	
293	NSVLTNCDRS5	NSVL-COCKRILL BD	TN	NASHVILLE	
294	ASCYTNMADS0	ASHLAND CITY	TN	NASHVILLE	
295	CHRLTNMTDS0	CHARLOTTE	TN	NASHVILLE	
296	DKSNTNMTDS0	DICKSON	TN	NASHVILLE	
297	PSVWTNMTRS0	PLEASANT VIEW	TN	NASHVILLE	
298	VNLRTNMARS5	VANLEER	TN	NASHVILLE	
299	FKLNTNMADS0	FRANKLIN	TN	NASHVILLE	
300	TRINTNMARS5	TRIUNE	TN	NASHVILLE	:
301	NSVLTNBVDS0	NSVL-BELLEVUE	TN	NASHVILLE	
302	NSVLTNBWDS0	NSVL-BRENTWOOD	TN	NASHVILLE	
303	FKLNTNCCRS5	FKLN-COOL SPRINGS	TN	NASHVILLE	
304	NSVLTNCHDS0	NSVL-CRIEVE HALL	TN	NASHVILLE	
305	NSVLTNHHRS5	NSVL-HICKORY HOLLOW	TN	NASHVILLE	
306	NSVLTNSTDS0	NSVL-SHARONDALE	TN	NASHVILLE	
307	NSVLTNWCDS0	NSVL-WHITESCREEK	TN	NASHVILLE	
308	WHBLTNMTDS0	WHITE BLUFF	TN	NASHVILLE	

<i>F</i>	В	С	D	E	F
309	KYHGFLMARS0	KEYSTONE HGTS	FL	JACKSONVILLE	
310	JCVLFLSM01T/DS0	JCVL-SAN MARCO	FL	JACKSONVILLE	
311	JCBHFLMA24E	JCBH-MAIN	FL	JACKSONVILLE	
312	JCVLFLARDS0	JCVL-ARLINGTON	FL	JACKSONVILLE	
313	JCVLFLBWDS0	JCVL-BEACHWOOD	FL	JACKSONVILLE	
314	JCBHFLABRS0	JCBH-ATLANTIC	FL	JACKSONVILLE	
315	JCBHFLSPRS0	JCBH-SAN PABLO	FL	JACKSONVILLE	
316	JCVLFLFCDS0	JCVL-FORT CAROLINE	FL	JACKSONVILLE	
317	JCVLFLSJ73E	JCVL-SAN JOSE	FL	JACKSONVILLE	
318	MNDRFLAVDS0	MNDR-AVENUES	FL	JACKSONVILLE	1
319	MNDRFLLODS0	MNDR-LORETTO	FL	JACKSONVILLE	†
320	JCVLFLJTRS0	JCVL-SOUTHPOINT	FL	JACKSONVILLE	1
321	MNDRFLLWRS0	MNDR-LEMONWOOD	FL	JACKSONVILLE	
322	STAGFLWGRS0	STAG-WORLDGOLF	FL	JACKSONVILLE	-
323	PNVDFLMADS0	PONTE VEDRA BCH	FL	JACKSONVILLE	
324	STAGFLMADS0	STAG-MAIN	FL	JACKSONVILLE	
325	STAGFLBSRS0	STAG-BEACH SIDE	FL	JACKSONVILLE	
326	STAGFLSHRS0	STAG-SHORES	FL	JACKSONVILLE	<u> </u>
327	JCVLFLCL05T/DS1	JCVL-CLAY STREET MGO	FL	JACKSONVILLE	•
328	FRBHFLFPDS0	FERNANDINA BEACH	FL	JACKSONVILLE	
329	GCSPFLCNDS0	GREEN COVE SPGS	FL	JACKSONVILLE	
330	JCVLFLCLDS0	JCVL-CLAY STREET MGO	FL	JACKSONVILLE	
331	JCVLFLLF76E	JCVL-LAKE FOREST	FL	JACKSONVILLE	
332	JCVLFLNODS0	JCVL-NORMANDY	FL	JACKSONVILLE	
333	JCVLFLOWDS0	JCVL-OCEANWAY	FL	JACKSONVILLE	ļ
334	FTGRFLMARS0	FT.GEORGE	FL	JACKSONVILLE	
335	JCVLFLIARS0	JCVL-INT'L AIRPORT	FL	JACKSONVILLE	
336	YULEFLMARS0	YULEE	FL	JACKSONVILLE	

Α	В	C	D	Е	F
337	JCVLFLRV38E	JCVL-RIVERSIDE	FL	JACKSONVILLE	
338	JCVLFLWCDS0	JCVL-WESCONNETT	FL	JACKSONVILLE	
339	BLDWFLMARS0	BALDWIN	FL	JACKSONVILLE	
340	MXVLFLMARS0	MAXVILLE	FL	JACKSONVILLE	
341	MDBGFLPMDS0	MIDDLEBURG	FL	JACKSONVILLE	
342	ORPKFLMA26E	ORPK-MAIN	FL	JACKSONVILLE	
343	ORPKFLRWDS0	ORPK-RIDGEWOOD	FL	JACKSONVILLE	
344	BCRTFLBTDS0	BCRT BOCA TEECA	FL	WEST PALM BEACH	*
345	BCRTFLMADS1	BOCA RATON MAIN	FL	WEST PALM BEACH	
346	BCRTFLBBRS0	SIEMENS TOWER "A"	FL	WEST PALM BEACH	
347	BCRTFLBTRS1	BCRT BOCA TEECA	FL	WEST PALM BEACH	
348	BCRTFLSADS0	BCRT SANDALFOOT	FL	WEST PALM BEACH	
349	BLGLFLMADS0	BELLE GLADE MAIN	FL	WEST PALM BEACH	
350	PAHKFLMARS0	PAHOKEE MAIN	FL	WEST PALM BEACH	
351	BYBHFLMACG0	BOYNTON BEACH MAIN	FL	WEST PALM BEACH	
352	BYBHFLMADS0	BOYNTON BEACH MAIN	FL	WEST PALM BEACH	
353	DLBHFLKPRS0	DLBH KINGS POINT	FL	WEST PALM BEACH	** =
354	DLBHFLMARS0	DELRAY BEACH MAIN	FL	WEST PALM BEACH	
355	WPBHFLLERS0	WPBH LAKE WORTH	FL	WEST PALM BEACH	
356	DLBHFLKP49E	DLBH KINGS POINT	FL	WEST PALM BEACH	
357	DLBHFLMA27E	DELRAY BEACH MAIN	FL	WEST PALM BEACH	
358	JPTRFLMA74E	JUPITER MAIN	FL	WEST PALM BEACH	
359	WPBHFLANDS0	WPBH MAIN ANNEX	FL	WEST PALM BEACH	
360	WPBHFLGADS0	WPBH GREENACRES	FL	WEST PALM BEACH	
361	WPBHFLGRDS0	WPBH GARDENS	FL	WEST PALM BEACH	
362	WPBHFLHHDS0	WPBH HAVERHILL	FL	WEST PALM BEACH	
363	WPBHFLLE58E	WPBH LAKE WORTH	FL	WEST PALM BEACH	
364	WPBHFLRB84E	WPBH RIVIERA BEACH	FL	WEST PALM BEACH	

Α	В	С	D	E	F
365	WPBHFLRPDS0	WPBH ROYAL PALM BCH	FL	WEST PALM BEACH	1
366	WPBHFLANRS0	WPBH MAIN ANNEX	FL	WEST PALM BEACH	1
367	WPBHFLHHRS0	WPBH HAVERHILL	FL	WEST PALM BEACH	Ī
368	LBJTKYMADS0	LEBANON JUNCTION	KY	LOUISVILLE	1
369	LSVLKY26CG0	LOU-26TH ST	KY	LOUISVILLE	
370	LSVLKYAPDS0	LOU-ARMORY PLACE	KY	LOUISVILLE	
371	LSVLKYTSRS0	LOU-THIRD STREET	KY	LOUISVILLE	
372	LSVLKYTSRS1	LOU-THIRD STREET	KY	LOUISVILLE	
373	LSVLKYBECG0	LOU-BEECHMONT	KY	LOUISVILLE	
374	LSVLKYBRDS0	LOU-BARDSTOWN RD	KY	LOUISVILLE	
375	LSVLKYFCDS0	LOU-FERN CREEK	KY	LOUISVILLE	
376	LSVLKYJTDS0	LOU-JTOWN	KŸ	LOUISVILLE	
377	LSVLKYOACG0	LOU-OKOLONA	KY	LOUISVILLE	1
378	LSVLKYSHDS0	LOU-SHIVELY	KY	LOUISVILLE	
379	LSVLKYSLDS0	LOU-SIX MILE LN	KY	LOUISVILLE	
380	LSVLKYTSCG0	LOU-THIRD STREET	KY	LOUISVILLE	
381	LSVLKYVSDS0	LOU-VALLEY STA.	KY	LOUISVILLE	
382	WSPNKYMADS0	WEST POINT	KY	LOUISVILLE	
383	LSVLKYWE1GT/DS0	LOU-WESTPORT RD	KY	LOUISVILLE	
384	LSVLKYANDS0	LOU-ANCHORAGE	KY	LOUISVILLE	i. I
385	LGRNKYESDS0	LAGRANGE	KY	LOUISVILLE	· · · · · · · · · · · · · · · · · ·
386	LSVLKYHADS0	LOU-HARRODS CRK	KY	LOUISVILLE	
387	LSVLKYCWDS0	LOU-CRESTWOOD	KY	LOUISVILLE	
388	LSVLKYSMCG0	LOU-ST.MATTHEWS	KY	LOUISVILLE	· · ·
389	APEXNCCE36F	APEX-CENTRAL	NC	RALEIGH	
390	CARYNCCE46G	CARY-CENTRAL	NC	RALEIGH	
391	CARYNCWSRS0	CARY-WESTON	NC	RALEIGH	
392	CPHLNCRO96G	CHAPEL HILL-ROSEMARY	NC	RALEIGH	

Α	В	С	D	E	F
393	KNDLNCCE26F	KNIGHTDALE-CENTRAL	NC	RALEIGH	
394	RLGHNCDU84F	RLGH-AIRPORT	NC	RALEIGH	
395	RLGHNCGA77F	RLGH-GARNER	NC	RALEIGH	
396	RLGHNCGL78F	RLGH-GLENWOOD	NC	RALEIGH	
397	RLGHNCHO87G	RLGH-NEW HOPE	NC	RALEIGH	
398	RLGHNCJO85F	RLGH-JONES FRANKLIN	NC	RALEIGH	
399	RLGHNCMO83G	RLGH-MORGAN	NC	RALEIGH	
400	RLGHNCMO85F	RLGH-MORGAN	NC	RALEIGH	
401	RLGHNCSB25F	RLGH-SUNNYBROOK	NC	RALEIGH	
402	RLGHNCSI84G	RLGH-SIX FORKS	NC	RALEIGH	
403	SELMNCMA96F	SELMA-MAIN	NC	RALEIGH	
404	WNDLNCPI36F	WENDELL-PINE	NC	RALEIGH	
405	ZBLNNCCE26F	ZEBULON-CENTRAL	NC	RALEIGH	
406	ARSNSCMA22F	ANDERSON MAIN	SC	GREENVILLE	
407	ARSNSCAHRS1	ARSN ABBEVILLE HWY	SC	GREENVILLE	
408	ARSNSCTVRS1	ARSN TOWNVILLE	SC	GREENVILLE	
409	BETNSCMA33E	BELTON MAIN	SC	GREENVILLE	
410	HNPHSCMARS1	HONEA PATH MAIN	SC	GREENVILLE	
411	CLSNSCMA65E	CLEMSON MAIN	SC	GREENVILLE	
412	CENTSCWSRS1	CENTRAL MAIN	SC	GREENVILLE	
413	PNTNSCCRRS1	CLSN RESEARCH PARK	SC	GREENVILLE	
414	PNTNSCMARS1	PENDLETON MAIN	SC	GREENVILLE	
415	ESLYSCMA85E	EASLEY MAIN	SC	GREENVILLE	
416	SXMLSCMARS1	SIX MILE MAIN	SC	GREENVILLE	
417	FNINSCES86F	FOUNTAIN INN MAIN	SC	GREENVILLE	
418	GFNYSCMA48F	GAFFNEY MAIN	SC	GREENVILLE	
419	BLBGSCMARS1	BLACKSBURG MAIN	sc	GREENVILLE	
420	GNVLSCBE24E	GNVL BEREA	sc	GREENVILLE	